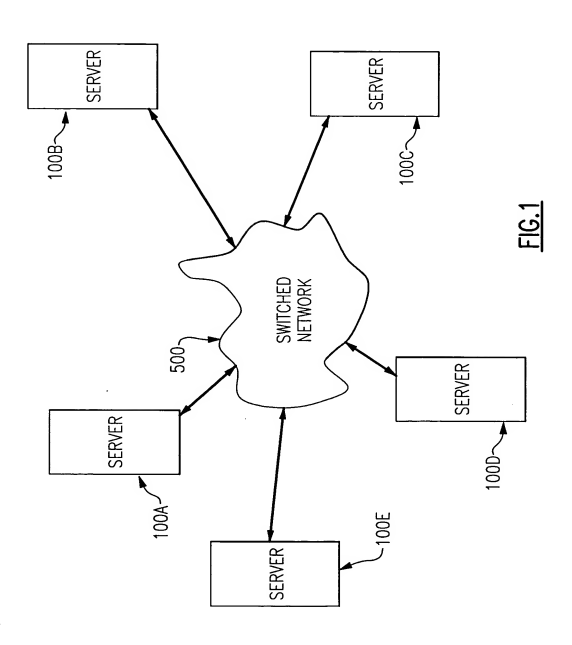
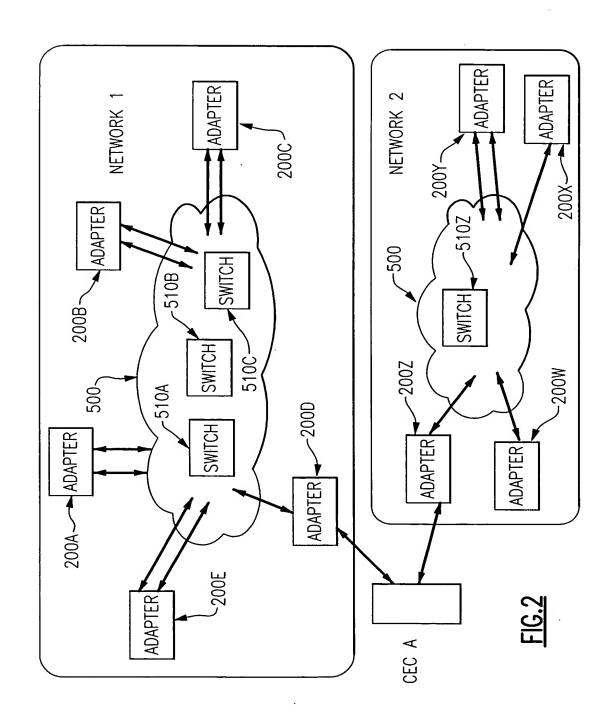
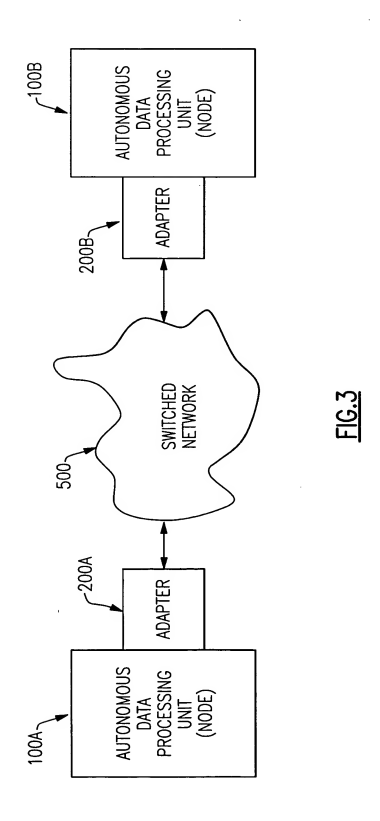


BENDER et al. 1/43 POU920030181US1







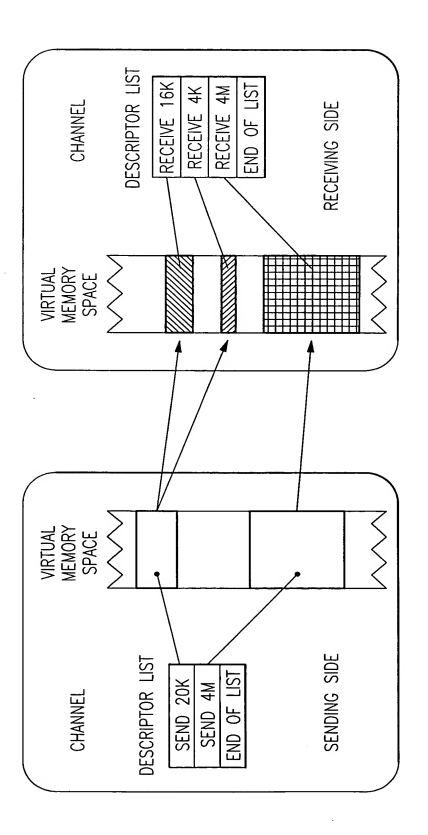
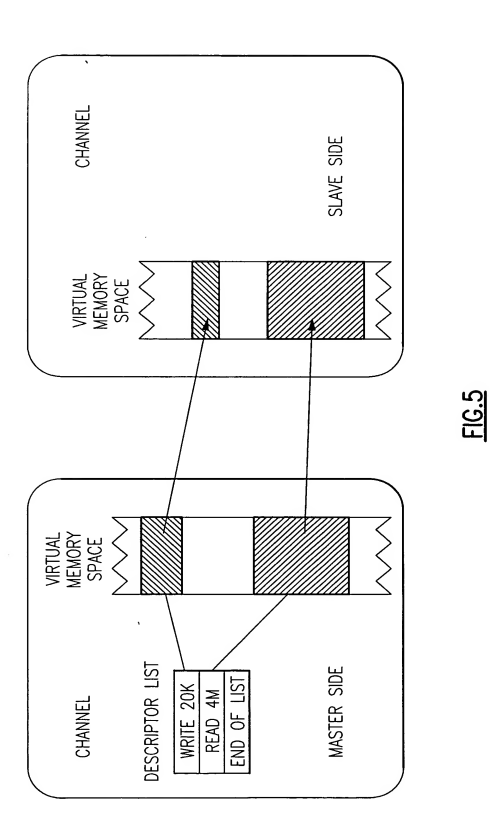


FIG.4



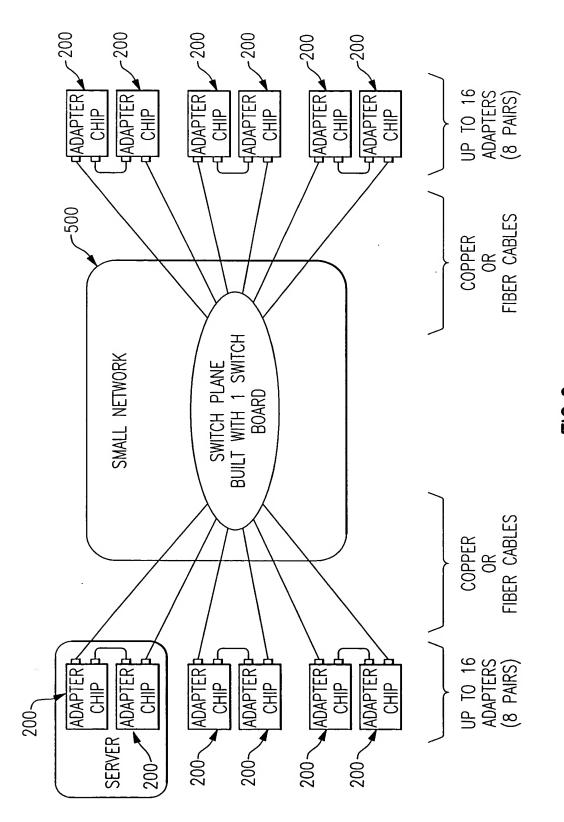


FIG.6

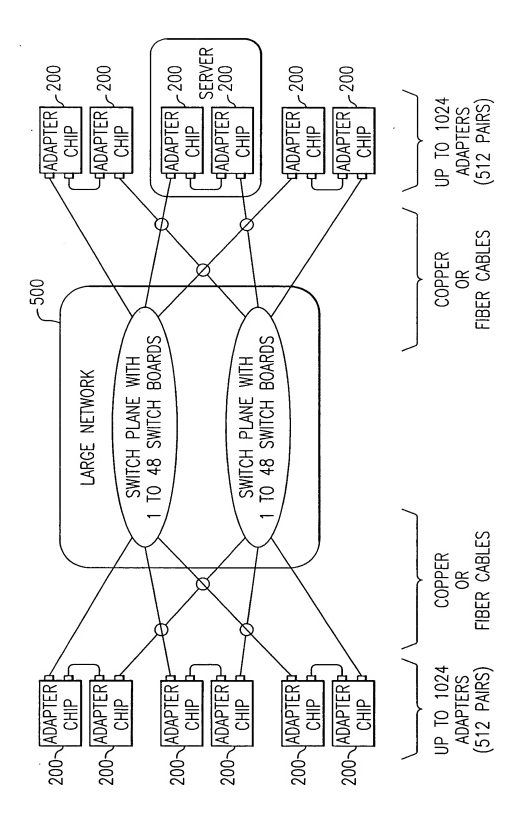
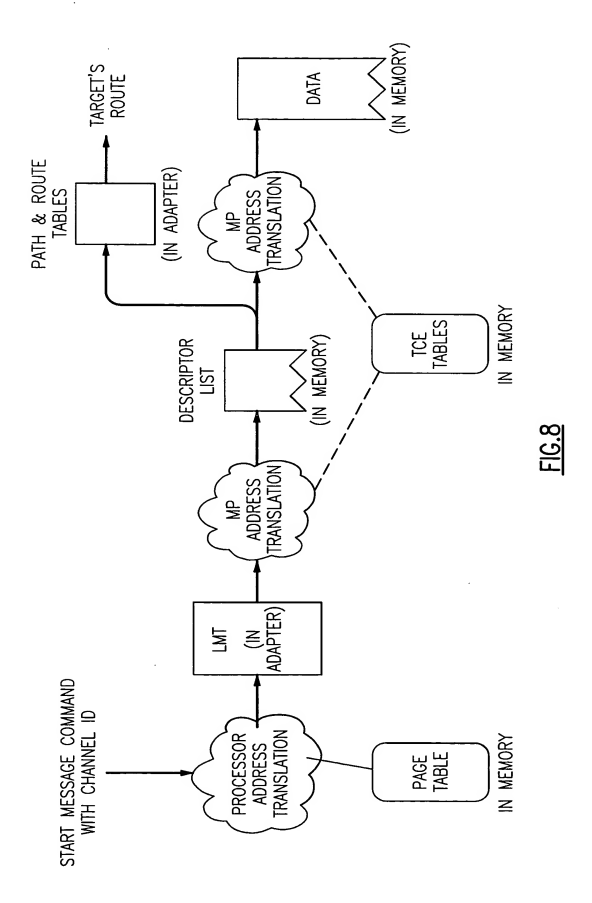
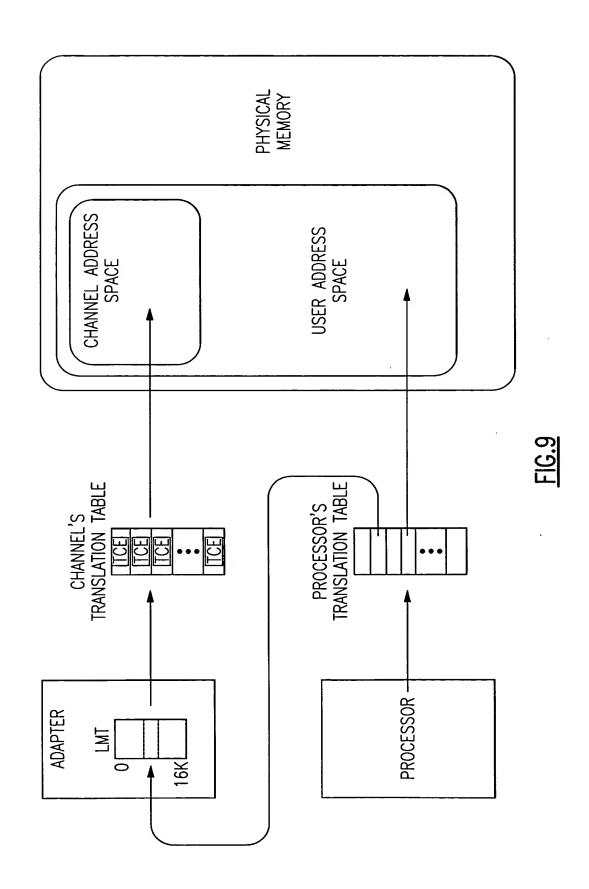


FIG. 7





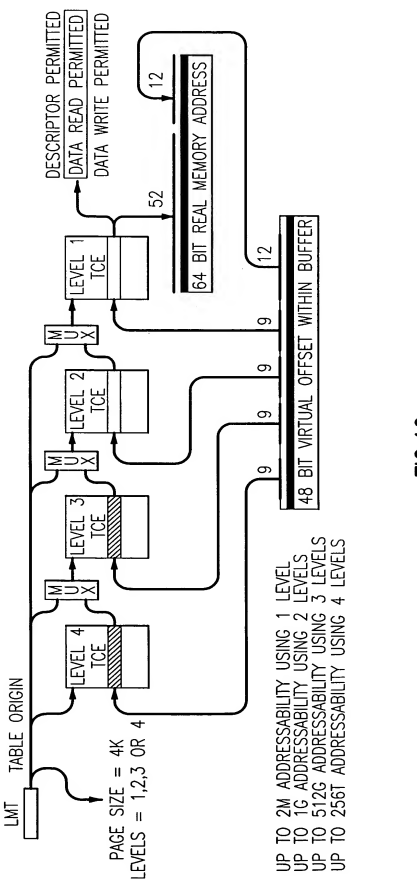
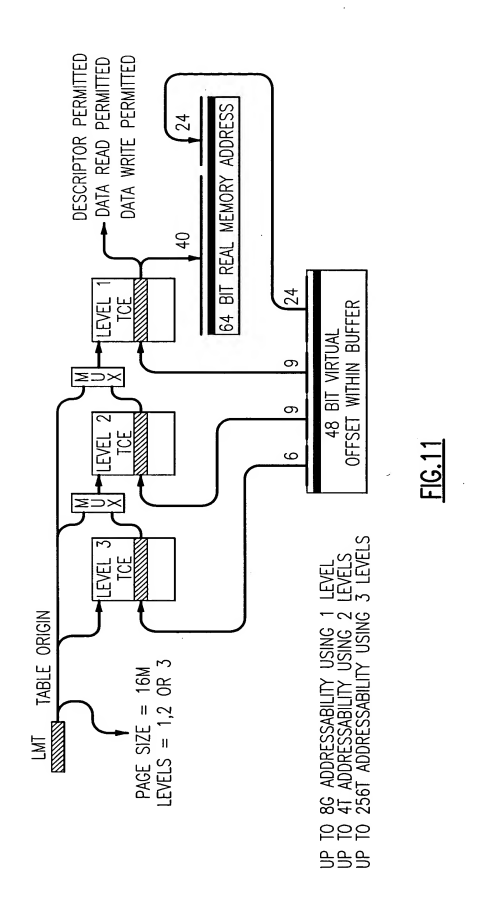


FIG. 10



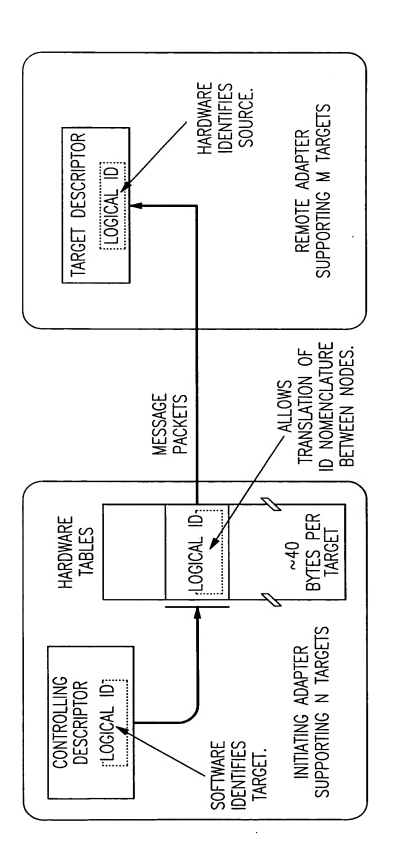


FIG. 12

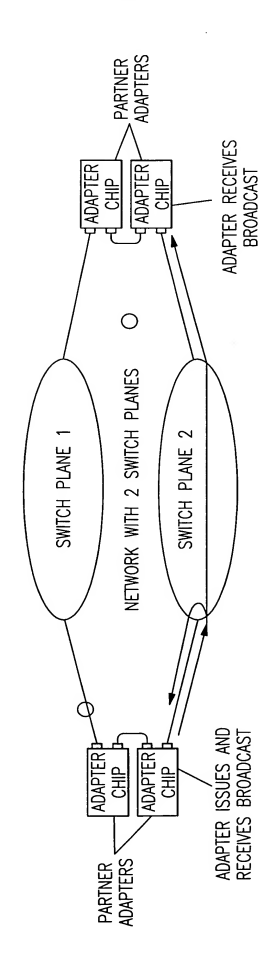


FIG. 13

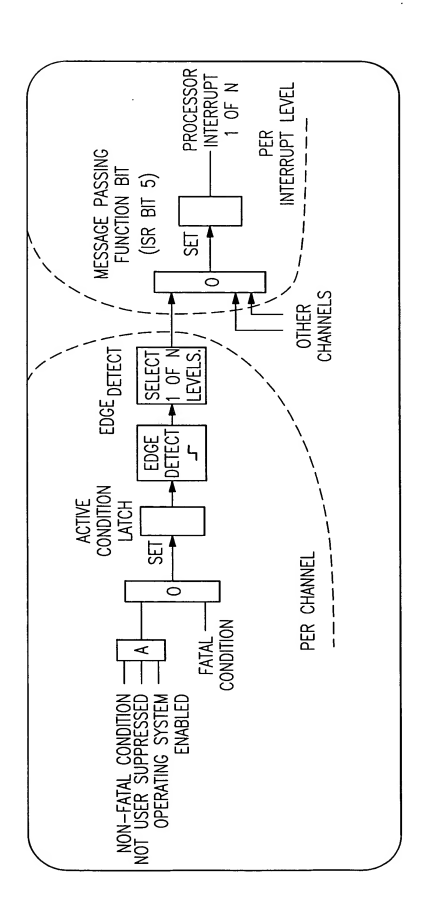


FIG. 14

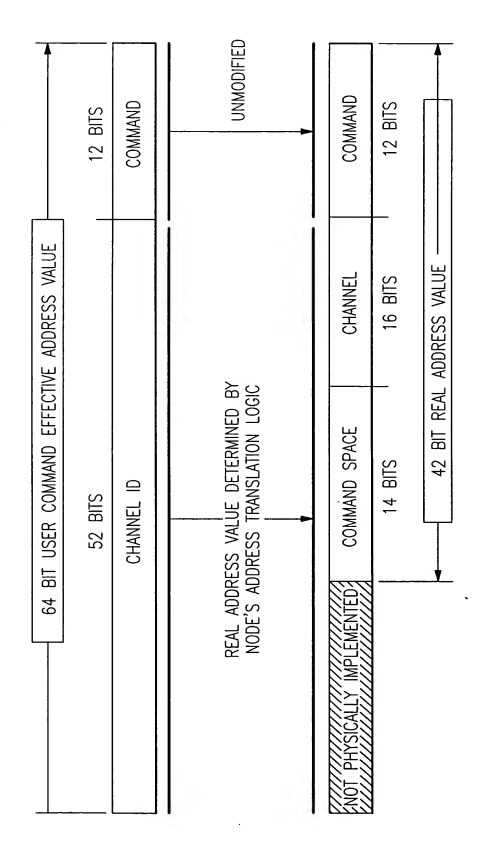
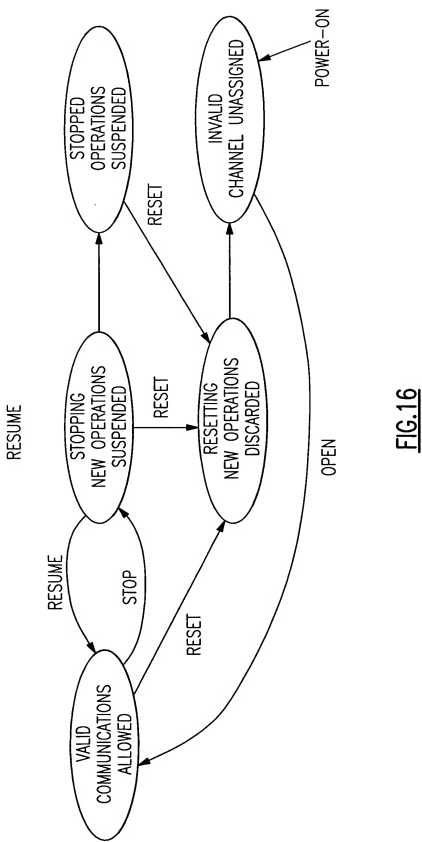


FIG. 15



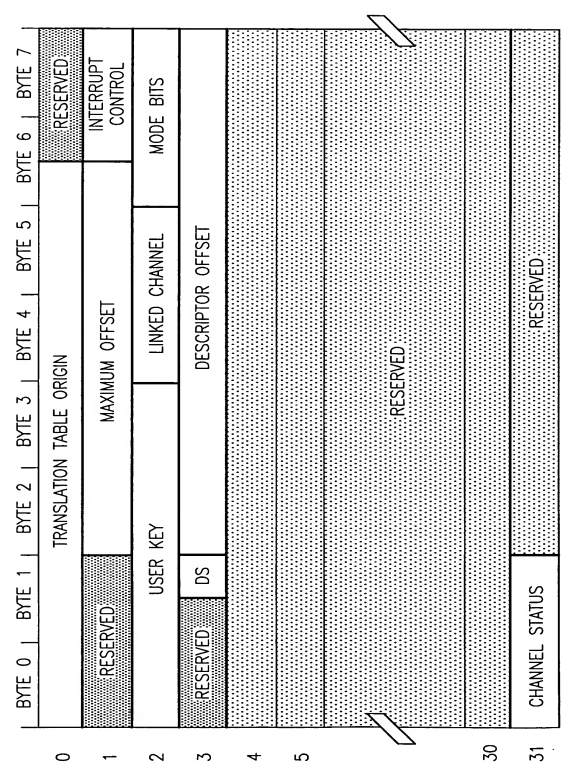


FIG. 17

		<u> </u>	
	BYTE 6   BYTE 7	FLAGS	
	BYT		
	BYTE 5		
AT	-		
	BYTE 4		occ
-0R	$\dashv$		FIG. 18
TCE FORMAT	BYTE 3	PAGE POINTER	FI(
	-		
	BYTE 2		
	_		
	BYTE 1		
	BYTE 0		
	1		J

BYTE 7				
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7		BYTE COUNT	ΞĪ	UNUSED
BYTE 5	LOCAL DATA OFFSET	BYTE	REMOTE DATA OFFSET	
BYTE 4	LOCAL D		REMOTE	UNUSED
BYTE 3		QI		$\cdots \neg \cdots$
BYTE 2		TARGET ID		
BYTE 0   BYTE 1	FLAGS	CHANNEL	UNUSED	
BYTE 0	TYPE CC 0010	TARGET CHANNEL	NO	
	BYTES 0-7 TYPE CC 0010	BYTES 8-15	BYTES 16-23	BYTES 24-31

FIG. 19

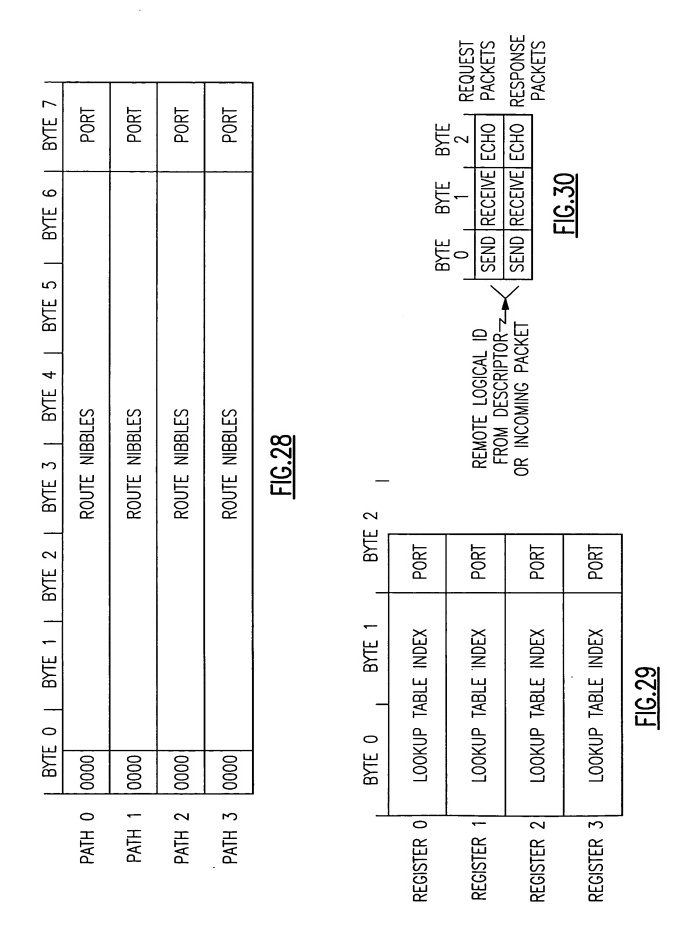
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 7   LOCAL DATA OFFSET	LOCAL DATA OFFSET	BYTE COUNT REMOTE DATA OFFSET	REMOTE DATA OFFSET	UNUSED.	3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	9.1	
BYTE 2   BYT		SOURCE ID			FIG. 20	BYTE 2   BYTE 3		TARGET ID	FIC 91
BYTE 0   BYTE 1	TYPE CC FLAGS	SOURCE CHANNEL	UNUSED			BYTE 0   BYTE 1	TYPE CC FLAGS 0100	TARGET CHANNEL	
,	Bytes 0-7	BYTES 8-15	BYTES 16-23	BYTES 24-31			BYTES 0-7 0100	BYTES 8-15	

FIG.21

			•				
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 7   DATA OFFSET	BYTE COUNT	FIG.22	BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	FIG.23	
BYTE 2   BYT		SOURCE ID		BYTE 2   BYT		TARGET ID	Ē
BYTE 1	FLAGS	SOURCE CHANNEL		BYTE 1	FLAGS	TARGET CHANNEL	
0	23	JRCE		0	CC	RGET	
BYTE 0	TYPE 0101	SOI		BYTE 0	TYPE 0110	TAI	
	BYTES 0-7 TYPE CC 0101	BYTES 8-15			BYTES 0-7 TYPE 0110	BYTES 8-15	1

			1			-	
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	FIG.24	BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	FIG.25
BYTE 2   BYT		SOURCE ID		BYTE 2   BYT			Ē
BYTE 0 BYTE 1	BYTES 0-7 TYPE CC FLAGS	BYTES 8-15 SOURCE CHANNEL		BYTE 0   BYTE 1	BYTES 0-7 TYPE UNUSED	BYTES 8-15	

BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DESCRIPTOR OFFSET	UNUSED	FIG.26		FLAGS LOGICAL ID PHYSICAL ID	FIG.27
BYTE 1	JNUSED				TOR	
BYTE 0 BYTE	BYTES 0-7 TYPE UNUSED	.15		LOGICAL ID	FROM DESCRIPTOR OR DMA PACKET	
	BYTES (	BYTES 8-15				



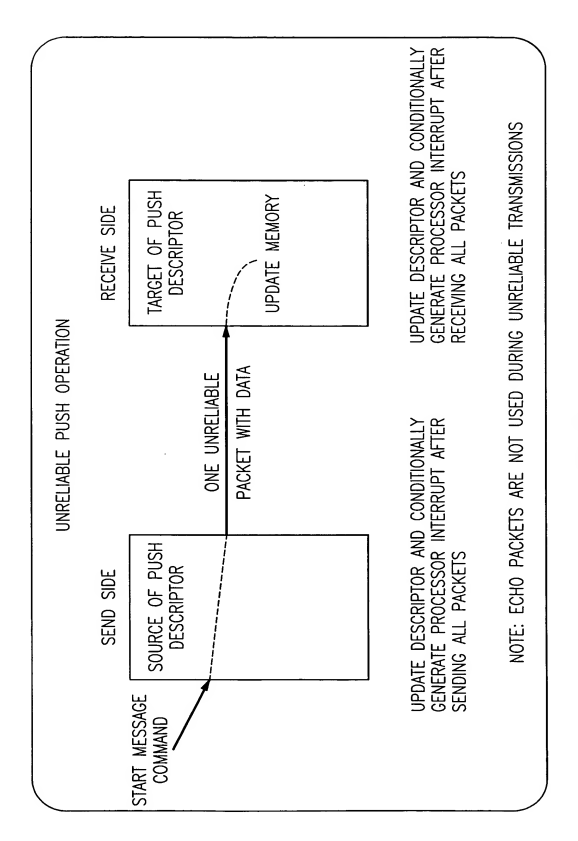


FIG. 31

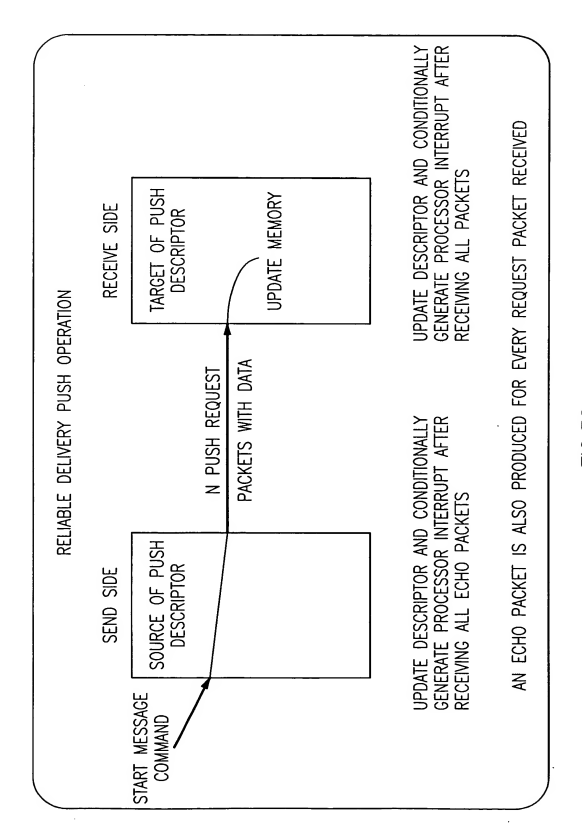


FIG.32

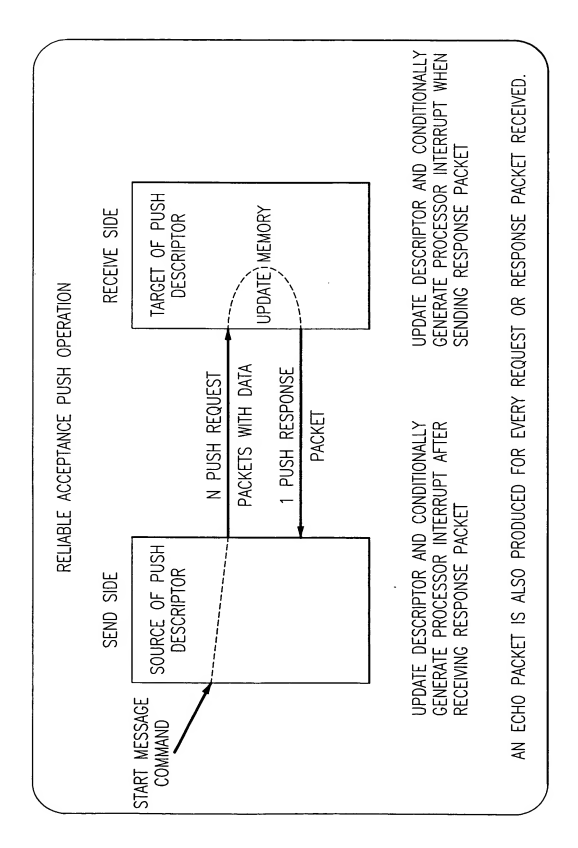


FIG. 33

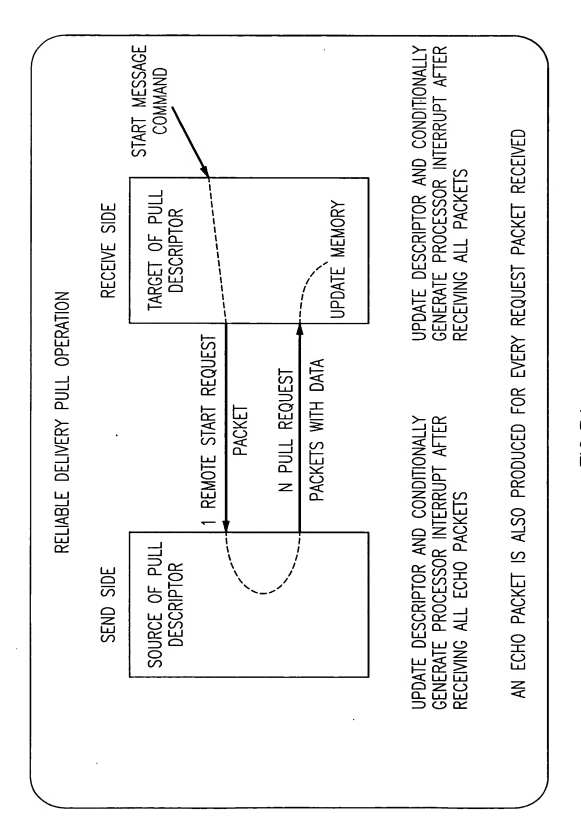
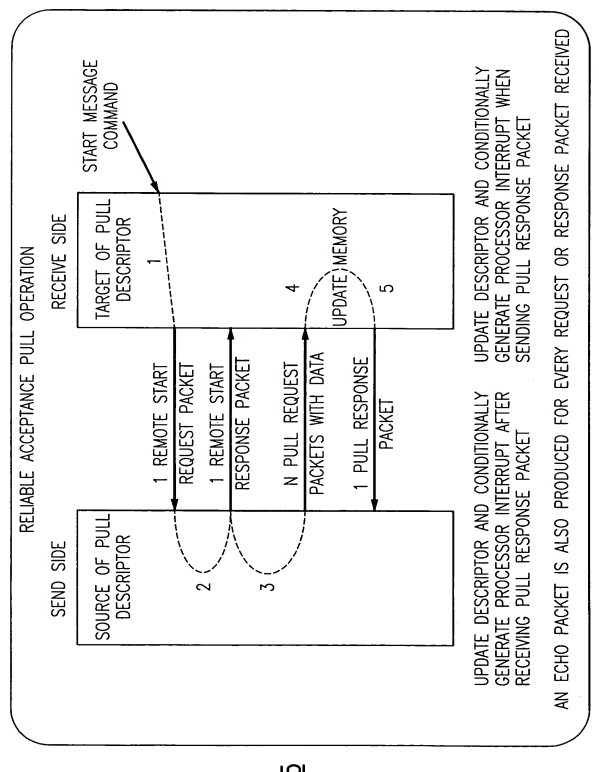


FIG.34



-16.35

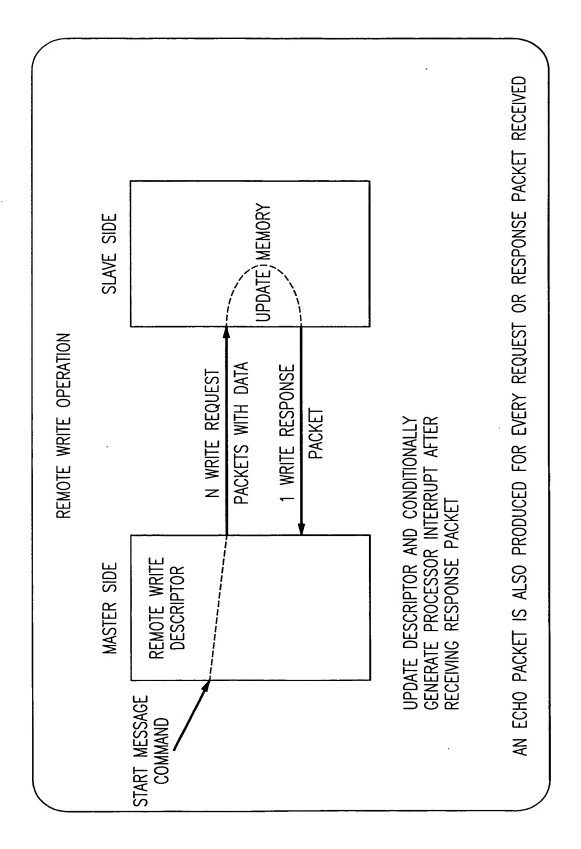


FIG.36

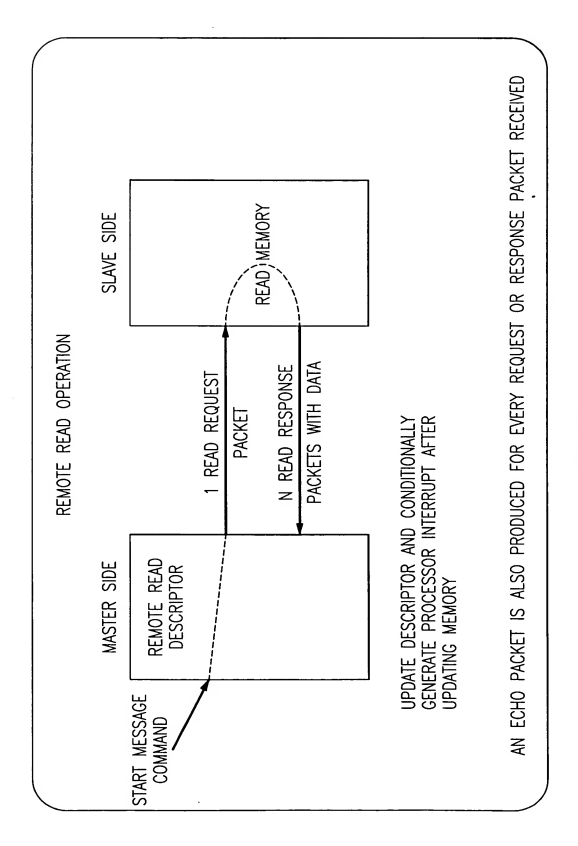
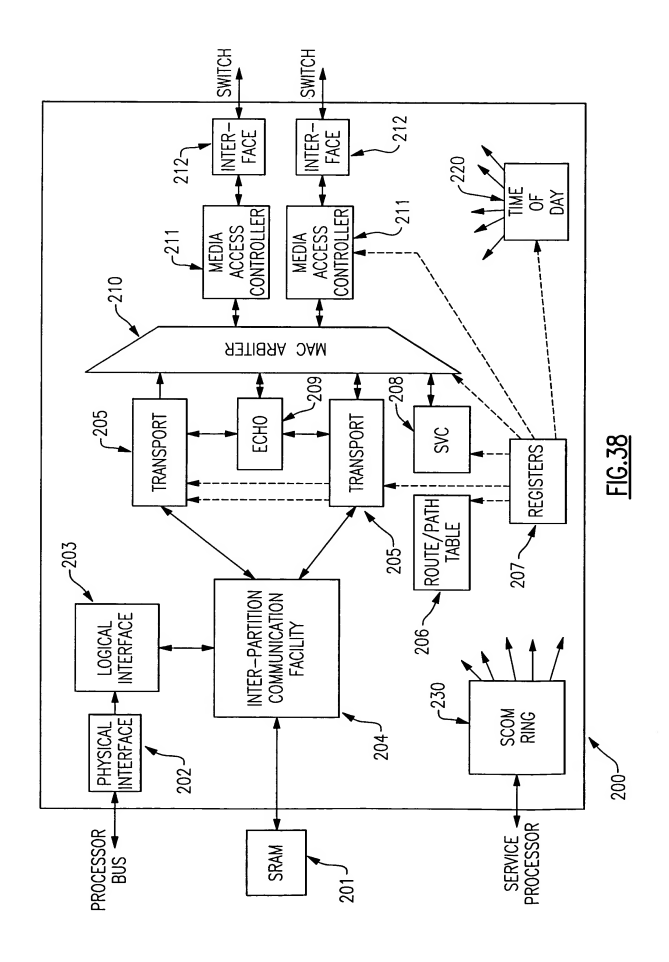
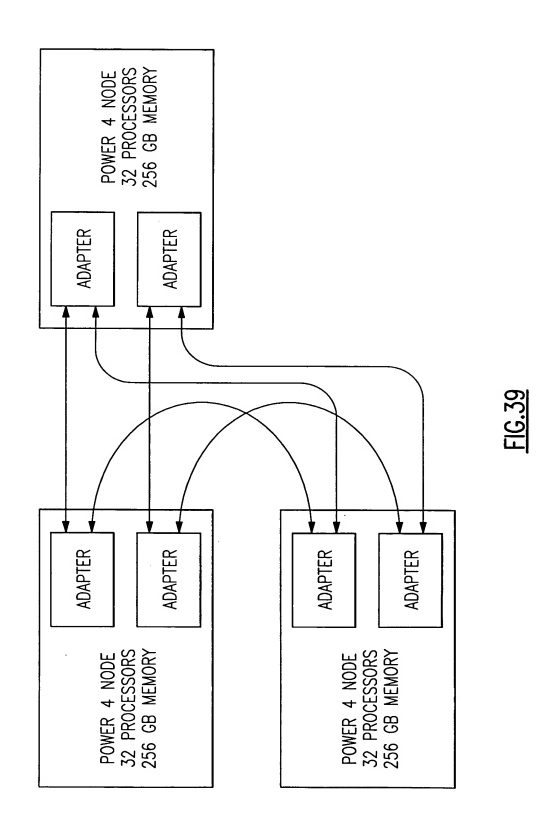
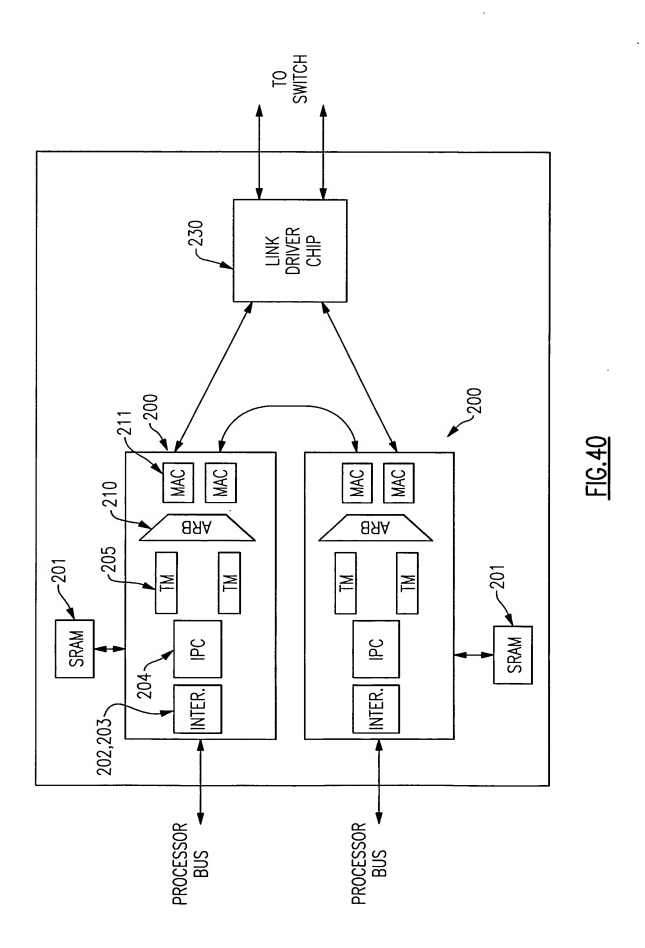
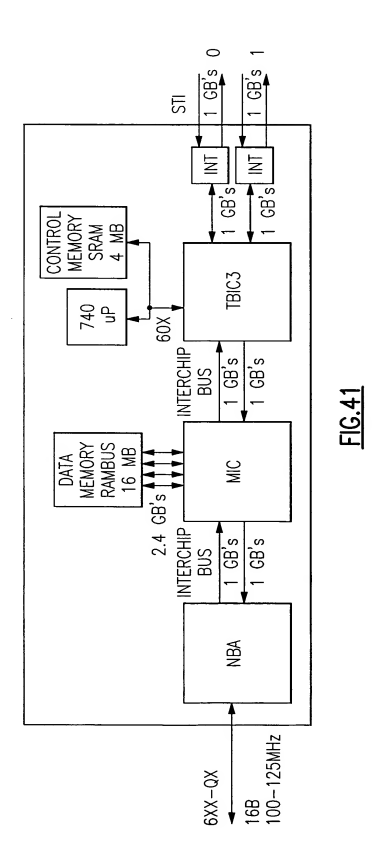


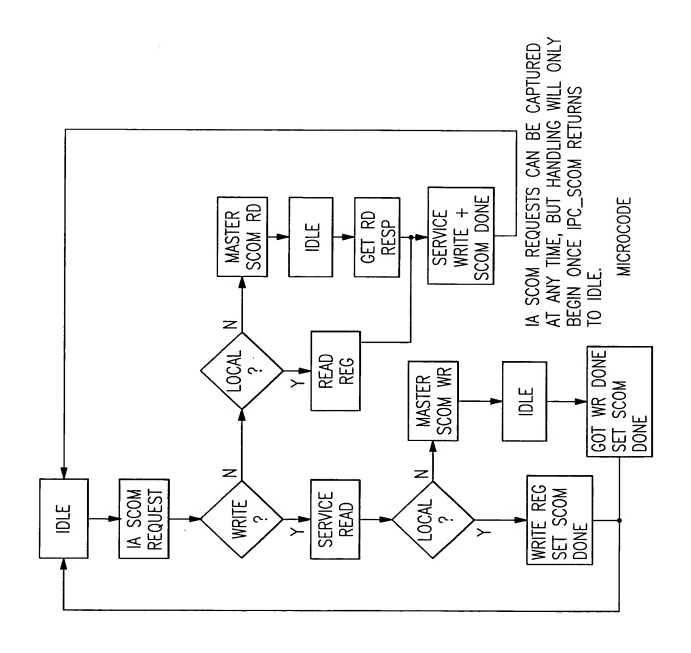
FIG.37



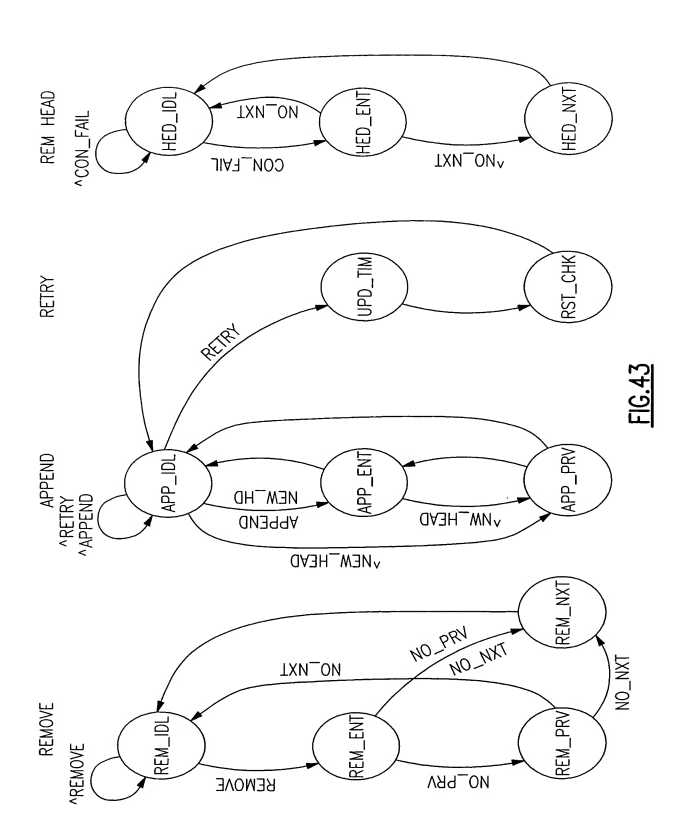








-1G.42



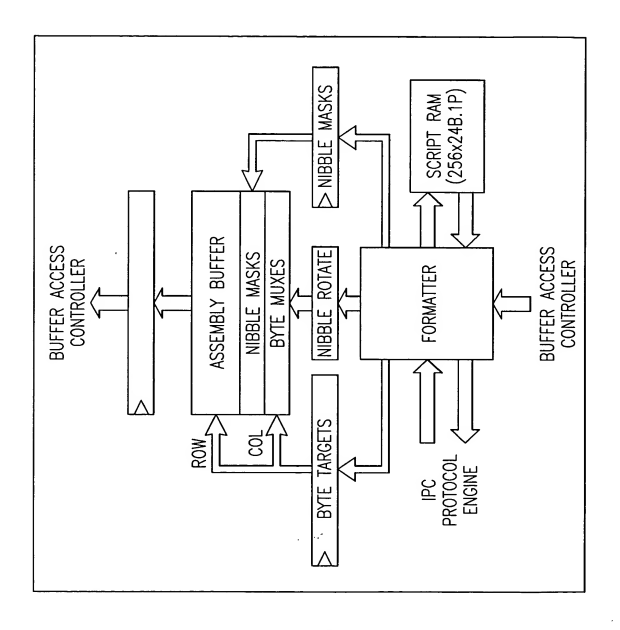


FIG. 44

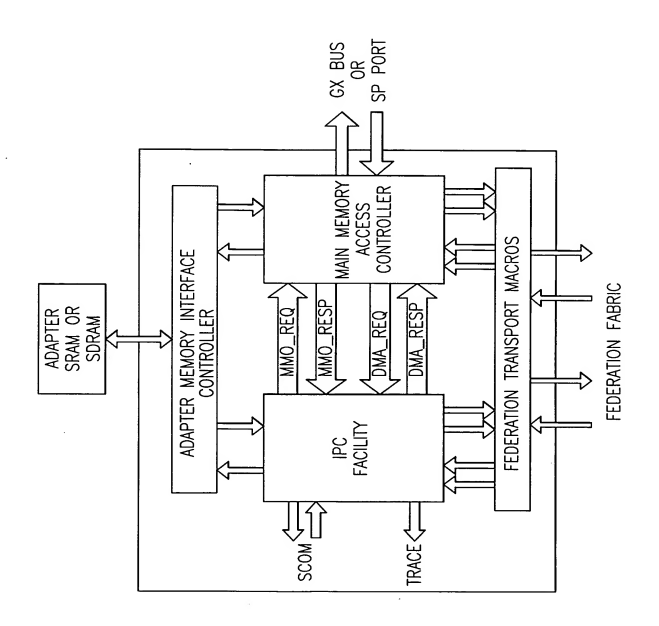
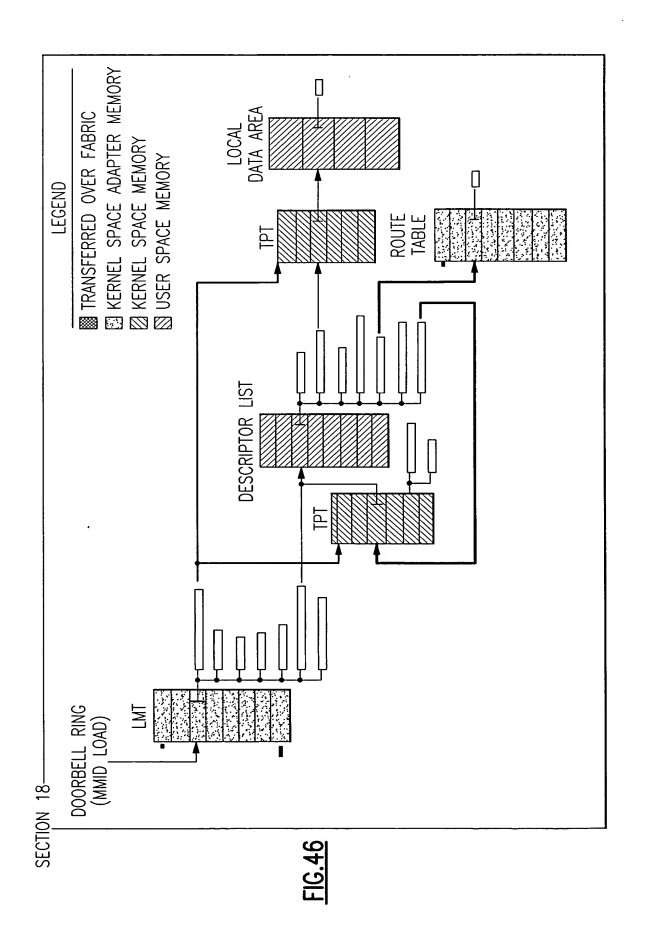


FIG. 45



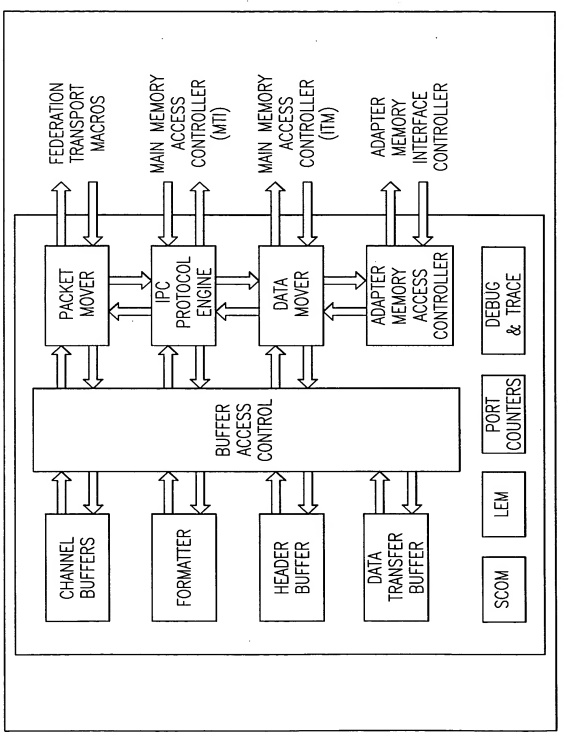


FIG.47

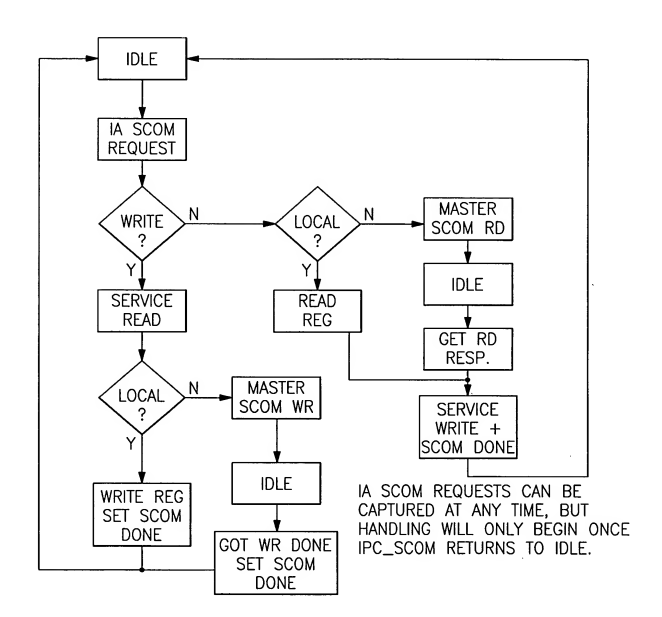
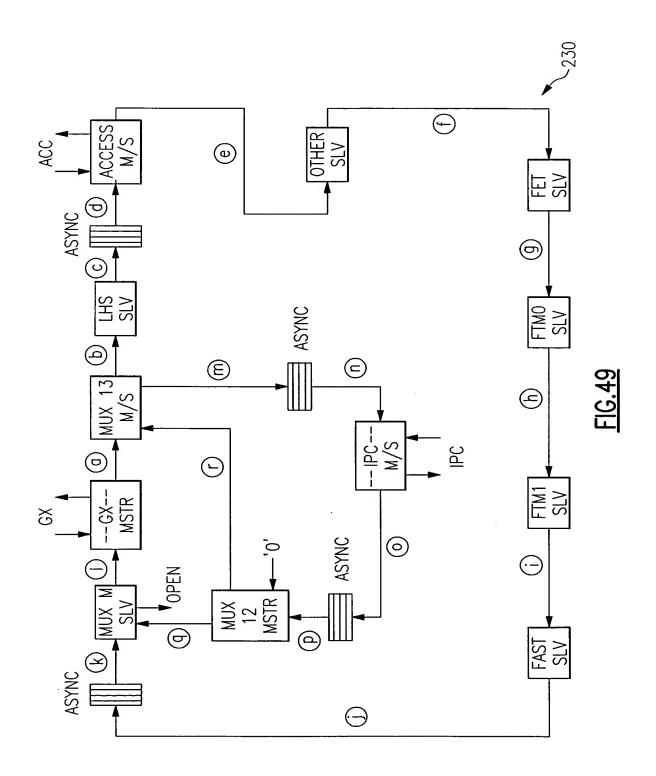


FIG.48



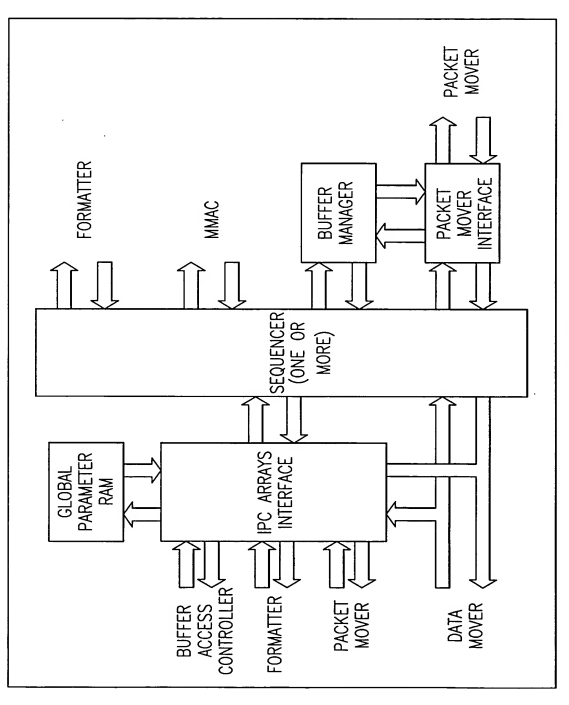


FIG.50